800 Governors Drive Pierre, SD 57501-2294 **T** 605.773.3131 800.423.6665 www.sdstatelibrary.com

MEMORANDUM

DATE: November 30, 2006

TO: Public Libraries

FROM: SD State Library

SUBJECT: DDN (Digital Dakota Network) Large Print Book Distribution Q&A Sessions

The South Dakota State Library has scheduled three large print book distribution, question and answer sessions, please plan to attend one. These meetings will be your opportunity to get answers to your questions, share your thoughts on how the new large print book circuits should work, and listen to the thoughts of other librarians. To insure that your question is answered you may submit them ahead of time to Dan Boyd at, dan.boyd@state.sd.us.

Dates and Time Dec. 8, 15,18 3:30 p.m. - 5:30 p.m.

Public DDN Sites:

Aberdeen – NSU1 – 1200 Jay Street/Beulah Williams Library 626-2437
Brookings – SDSU1/SDSU2 – 101 Pugsley Center RM 203/205 688-6054 – 688-6312
Madison – DSU/TCB109 – 820 N Washington/Tech Classroom 256-5049
Mitchell/MTI/TC – 1800 E Spruce Street – 995-3065
Pierre/Cap A – 500 E Capitol/RM B12 – 773-3333
Rapid City/SDSM&T 501 St. Jo Street/ CB109 394-2455
Sioux Falls/USDSU282 2205 Career Place.USDSU Building 367-5646
Spearfish/BHSU – 1200 University Station/E.Y. Berry Library – 642-6407
Vermillion/USD1 – 414 E Clark/Old Main Rm 204 677-5059
Watertown/LAT1 – 230 11th St NE/Main Building – 843-5284

Alternative sites are available in most school districts. If you can not attend a meeting at one of the above sites you can contact your local school district and ask if you can use their site. If the school district authorizes you to use their site please contact the SD State Library at least one day in advance. We will then contact DDN to broadcast to that site for you.

The South Dakota State Library encourages you to attend one of these meetings and learn about the proposed large print circuits and their importance to your community. Please notify Dan Boyd at dan.boyd@state.sd.us or 1-800-423-6665 as to which session and location your will be attending.